Science and Engineering State Profiles

Fall 1996

Detailed Statistical Tables

Division of Science Resources Studies Directorate for Social, Behavioral and Economic Sciences



Science and Engineering State Profiles

Fall 1996

Detailed Statistical Tables

Richard J. Bennof, Principal Author

Division of Science Resources Studies
Directorate for Social, Behavioral and Economic Sciences



Suggested Citation

National Science Foundation, *Science and Engineering State Profiles*, Fall 1996, NSF 97-306 (Arlington, VA, 1997).

Availability of Publications

Single copies are available free of charge from the Division of Science Resources Studies, National Science Foundation, Arlington, VA 22230. SRS data are also available through the World Wide Web (http://www.nsf.gov/sbe/srs/stats.htm). If you are a user of electronic mail and have access to Internet, you may order publications electronically. Send requests to pubs@nsf.gov. In your request include the NSF publication number and title, your name, and a complete mailing address. Printed publications may also be ordered by fax (703-644-4278). Please allow 3 weeks for delivery.

Telephonic Device for the Deaf (703) 306-0090

ACKNOWLEDGMENTS

The preparation of Science & Engineering State Profiles Fall 1996 was managed by Richard J. Bennof, Analyst, National Science Foundation (NSF), Division of Science Resources Studies (SRS), Research and Development Statistics Program (RDS), under the overall direction of John E. Jankowski, Jr., Program Director, RDS, with guidance and review provided by Jeanne E. Griffith, Director, SRS. Assistance was provided by Jennifer R. Held of SRS and Barnali Chatterjee of Cap Gemini. The text was edited by Anne Houghton, also of SRS. Andy Black provided composition and page layout services. Quantum Research Corporation provided a portion of the database in a special format that was required for data entry.

Title	NSF No.	
Federal Funds for Research and Development: Fiscal Years 1994, 1995, and 1996, Volume 44	97-302	
Selected Data on Science and Engineering Doctorate Awards: 1995	96-303	
Academic Science and Engineering: R&D Expenditures, Fiscal Year 1994	96-308	
Science and Engineering Indicators: 1996	NSB 96-21	
Research and Development in Industry: 1993	96-304	
Check here to receive the latest SRS <i>Publications List</i> .		
Name		
Address		
City		

Zip

Fax

To order SRS publications, fill out order form, cut on dotted line, fold in half, tape, and drop in the mail. No postage is necessary. Form can also be sent via fax, at 703-306-0510.

State

Phone

CONTENTS

Section	Page
Overview	
Table 1. Geographic distribution of U.S. R&D expenditures, by performer	
and source of funds: 1993	2
Table 2. R&D performance by state and sector and ratio of R&D to	
gross state product: 1993	5
Table 3. Federal R&D obligations, by agency and state: fiscal year 1994	
Table 4. Difference in agency-reported and performer-reported Federal	
R&D, all performers: 1980-96	7
Table 5. Difference in agency-reported and performer-reported Federal	
R&D: industrial performers by agency source, 1980-96	8
Data Sources for Science and Engineering State Profiles	9
SCIENCE AND ENGINEERING PROFILES BY STATE	11
Alabama	11
Alaska	
Arizona	
Arkansas	
California	
Colorado	
Connecticut	
Delaware	
District of Colombia	
Florida	20
Georgia	21
Hawaii	22
Idaho	23
Illinois	24
Indiana	25
Iowa	26
Kansas	27
Kentucky	28
Louisiana	29
Maine	30
Maryland	31
Massachusetts	
Michigan	
Minnesota	
Mississippi	35

Contents (cont.)

Section	Page
SCIENCE AND ENGINEERING PROFILES BY STATE (CO	ONT.)
Missouri	36
Montana	
Nebraska	38
Nevada	39
New Hampshire	40
New Jersey	
New Mexico	
New York	
North Carolina	44
North Dakota	45
Ohio	46
Oklahoma	47
Oregon	48
Pennsylvania	49
Rhode Island	
South Carolina	51
South Dakota	52
Tennessee	53
Texas	54
Utah	55
Vermont	56
Virginia	57
Washington	58
West Virginia	59
Wisconsin	60
Wyoming	61
Puerto Rico	62